

**Request for Quotes
Welding Items III
25-2015/2016**



PENSACOLA
S T A T E C O L L E G E

Due: March 2, 2016, 2016, 2:00 pm, local time

REQUEST FOR QUOTES

The District Board of Trustees of Pensacola State College located at 1000 College Blvd., Pensacola, FL 32504, is accepting quotes for the above referenced project.

Questions and quotes should be submitted via email to Director of Purchasing and Auxiliary Services at purchasing@pensacolastate.edu.

Firms must comply with Pensacola State College's Purchase Order Terms and Conditions and Federal Purchases Terms and Conditions available at PensacolaState.edu

This project is 100% federally funded.

Price, quality, specifications and time of guaranteed delivery will be the determining factors in the award of the bid. Award will be made to the supplier offering the best total value to the college. All prices shall remain firm for 180 days. The College reserves the right to purchase one, multiple, or none of the items and may award to multiple vendors. The College may also purchase additional quantities as specified rate.

Any award on the basis of this bid will be contingent upon approval by The District Board of Trustees of Pensacola State College, Florida, and the terms of the contract to be negotiated with the successful bidder. The award is based contingent upon available budget.

Any manufacturers' names, information and/or catalog numbers listed in a specification are for information and not intended to limit competition. **The proposer may offer any brand for which he is an authorized representative, which meets or exceeds the specification for any items(s).** If proposals are based on equivalent products, indicate on the proposal form the manufacturer's name and number. Proposer shall submit with his proposal, cuts, sketches, descriptive literature, and complete specifications. The bidder shall also explain in detail the reason(s) why the proposed equivalent will meet the specifications and not be considered an exception thereto. Reference to literature submitted with a previous bid will not satisfy this provision. Proposals that do not comply with these requirements are subject to rejection. Proposals lacking any written indication of intent to quote an alternate brand will be received and considered in complete compliance with the specifications as listed on the proposal form. The College retains the right to determine the acceptability of any item(s) offered as equivalent to any item(s) specified. Please submit W9 form with bid submission.

All items must be received on or before March 23, 2016 or the order will be cancelled without obligation to the College.

Bidders are not required to bid on all items.

QUOTATION FORM

<u>Estimated Quantity</u>	<u>Description</u>	<u>Price Per Each</u>	<u>Extended Price</u>
16	Dewalt Dye Grinder, DW887N, 1.5		
10	Dewalt Angle Grinder, D28402, 4.5		
6	Metabo Grinder, WE 15-150 Quick, 6		
1	Metal Bender -Triangle Engineering, WTB-HRA/14		
1	Jet Horizontal Bandsaw, 414459, ¾ HP		
2	Track Torch Koike, IK-12 Beetle		
1	Welding Screen, Red .080", 8'W X 720'L		
1	Welding Screen, Red .120", 8'W X 360'L		
30	TIG Torch Flex Head, Weldcraft A150 WP17V		
10	TIG Power Blocks		
40	TIG Gas Lens, WEM 995755		
40	TIG Gas Ceramic Cups, XL #8		
40	TIG Gas Ceramic Cups , XL #10		
40	TIG Gas Ceramic Cups, XL #12		
40	Collect Tips, WEM10N25, 1/8		
30	Conduit Liner, Series 44, Max .045 Wire		
21	Flow Meter Regulators, H2051B-580, 3000 PSI		
1	Argon Hose Repair Kit		
1	Acetylene Repair Kit		
16	MIG Roller .035 wheels, 079595, Solid Wire, .035		
16	MIG Roller .045 V Grove, 079607, Flux cored, .045		
100	MIG Contact Tips, .035		
100	MIG Contact Tips, .045		
6	Track Torch Cutting Tip, 2VKP7, 2 LPG		

12	Victor Oxy/Acetylene Cutting Tips, 1		
12	Victor Oxy/Acetylene Cutting Tips, 2		
6	Victor Oxy/Acetylene Gauging Tips		
40	Electro Holder Tweco, 150 Amp		
1	Argon Hose, Green, 200'		
6	Metal Pro Iron Worker Cutting Blades, MP4500SF		
3	Ceramic Backing Tape, 1 X 1 X ¼		
8	Hypertherm Shield, 65A 220818		
4	Hypertherm Retaining Cap, 65A 220854		
8	Hypertherm Nozzle, 65A 220819		
8	Hypertherm Electrode, 65A 220842		
16	Space heater, Ulitech 5 w/Thermostat, 118 BTU		
		Extended Total	\$

